Sturgeon
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Sturgeon	Bank		Leg	l ea	Over-	2000 Cum	Boat		Leg	l ea	Over-	2000 Cum	Combined
Reservoir	Anglers	Subs	Rel		size	Leg Kept	Anglers	Subs	Rel	Kept	size	Leg Kept	Leg Kept
Bonneville Pool						75						83	158
The Dalles Pool						55						89	144
John Day Pool	27	6			2	5	14	8				77	82
Total	27	6			2	135	14	8				249	384
	Bank	Wild	Hat	Hat		2000 Cum	Boat	Wild	Hat	Hat		2000 Cum	
Salmonids	Anglers	Rel	Kept	Rel		Leg Kept	Anglers	Rel	Kept	Rel		Leg Kept	
Coh	nook no elhead												
The Dalles Pool Chi Cor	nook no					15						15	30
Ste	elhead					15						15	30
Coh						91 40 2	20	5	3			29 16 2	120 56 4
Ste	elhead					49		5	3			11	60
Walleye	Bank Anglers	Rel	Kept			2000 Cum Leg Kept	Boat Anglers	Rel	Kept			2000 Cum Leg Kept	
Bonneville Pool												8	8
The Dalles Pool						3						89	92
John Day Pool							5		3			231	231
	Bank					2000 Cum	Boat					2000 Cum	
Bass	Anglers	Rel	Kept			Leg Kept	Anglers	Rel	Kept			Leg Kept	
Bonneville Pool													
The Dalles Pool						57 -						62	119
John Day Pool						5						126	131

<sup>&</sup>lt;sup>1</sup> Quantities include both Washington and Oregon samples.

Bonneville: Closed to sturgeon retention. No creel survey being done.

The Dalles: Closed to sturgeon retention. No creel survey being done.

John Day: Sturgeon effort was 114% of the 6-week average and CPUE was 0.39 fish per angler. Salmonid effort was 95% and CPUE was 0.21. Walleye effort was 91% and CPUE was 0.60. There was no in-sample bass effort.